	Sanitized Copy Approved for Release	se 2011/05/20 : CIA-RDP82	2-00457R010200220002-6	50X1-HUM
40		TELLIGENCE AGENCY TION REPORT	REPORT	
	* *		CD NO.	
COUNTRY	Germany (Russian Zone)		DATE DISTR. 19 Feb	52
SUBJECT	Chemicals and Chemical Production Supply in the DDR	ucts in Short	NO. OF PAGES 2	
PLACE ACQUIRED			NO. OF ENCLS.	
DATE OF INFO.		CNFIDENTIAL	SUPPLEMENT TO REPORT NO.	50X1-HUM
AND 794. OF THE	NTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE ATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 U. S. CODE, AS AMENDED. ITS TRANSMISSION OR REVEL- TENTS TO, OR RECEIPT BY AN UNAUTHORIZED PERSON LAW THE REPRODUCTION OF THIS FORM IS PROHIBITED.	THIS IS UNEV	ALUATED INFORMATION	50X1-HUM
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· · · · · · · · · · · · · · · · · · ·		A. ###	50X1-HUM
1	The following lists cunobtainable in the DDR	hemicals		
·	X	02 020		
100 mm (100 mm) (100	be reduced to 25,000 to	ns. A substitute consi	sting of Thomasmehl and	* 1 50X1-HUM
	be reduced to 25,000 to incandescent phosphate Union.	ns. A substitute consi (Glühphosphat) is impor	sting of Thomasmehl and ted from the Soviet	[‡] 50X1-HUM
<i>X</i> .	THOUSING SCOTT PHOSPHEROS	(Giumphosphat) is impor	ted from the Soviet	¹ 50X1-HUM
iX.	Union.	(Giumphosphat) is impor	ted from the Soviet	¹ 50X1-HUM
V.	Union. 2. Iron Pyrites: Annua	(Giumphosphat) is impor	ted from the Soviet	¹ 50X1-HUM
V.	Union. 2. Iron Pyrites: Annua	(Giumphosphat) is impor	ted from the Soviet	¹ 50X1-HUM
	Union. 2. Iron Pyrites: Annua	(Giumphosphat) is impor	ted from the Soviet	i 50X1-HUM
V.	Union. 2. Iron Pyrites: Annua	(Giumphosphat) is impor	ted from the Soviet	¹ 50X1-HUM
	Union. 2. Iron Pyrites: Annual is to be reduce	al imports amount to 20	00,000	
	Union. 2. Iron Pyrites: Annual is to be reduce	(Giumphosphat) is impor	00,000	
	Union. 2. Iron Pyrites: Annual is to be reduce	Industry: Annual important and Oil: There is	00,000	ns, 50X1-HUN
	Union. 2. Iron Pyrites: Annualis to be reduct 5. Fatty Acid for Soap 6. Technical Vegetable and 100,000 tons per year 7. Vehicle Tires: Annualis	Industry: Annual importation of the interest o	rts amount to 12,000 to no production in the D	50X1-HUN
	Union. 2. Iron Pyrites: Annualis to be reduction. 5. Fatty Acid for Soap 6. Technical Vegetable and 100,000 tons per year.	Industry: Annual important and Oil: There is r are imported al imports amount to 10 ements are to be reduced.	rts amount to 12,000 to no production in the D	50X1-HUNDR, 50X1-HUN
	Junion. 2. Iron Pyrites: Annual is to be reduct 5. Fatty Acid for Soap 6. Technical Vegetable and 100,000 tons per year 7. Vehicle Tires: Annu Year Plan, import requiruntil, by 1955, needs ar	Industry: Annual important and Oil: There is r are imported al imports amount to 10 ements are to be reduced to be covered by syntantial.	rts amount to 12,000 to no production in the D 0,00). During the Five ed br 20 per cent each thetic rubber production	50X1-HUNDR, 50X1-HUN
	Junion. 2. Iron Pyrites: Annual is to be reduct 5. Fatty Acid for Soap 6. Technical Vegetable and 100,000 tons per year 7. Vehicle Tires: Annu Year Plan, import requiruntil, by 1955, needs ar	Industry: Annual important and Oil: There is r are imported al imports amount to 10 ements are to be reduced.	rts amount to 12,000 to no production in the D 0,00). During the Five ed br 20 per cent each thetic rubber production	50X1-HUM 50X1-HUM 50X1-HUM 50X1-HUM
	Junion. 2. Iron Pyrites: Annual is to be reduct 5. Fatty Acid for Soap 6. Technical Vegetable and 100,000 tons per year 7. Vehicle Tires: Annu Year Plan, import requiruntil, by 1955, needs ar	Industry: Annual important and Oil: There is r are imported al imports amount to 10 ements are to be reduced to be covered by syntantial.	rts amount to 12,000 to no production in the D 0,00). During the Five ed by 20 per cent each y thetic rubber production	50X1-HUM

CENTRAL INTELLIGENCE AGENCY

50X1-HUM

10. Vegetable Tanning Agents: Annual im Between 200 and 300 tons of que but these imports have now 1,200 to 1,300 tons of oak and spruce ext	been terminated. Each year ract are imported	50X1-HUM
This extract has about one-fifth the effe	ctive strength of quebracho.	50X1-HUM
11. Natural Rubber: Annual imports amou coming mainly from the USSR.	nt to approximately 3,000 tons,	
12. Photo Gelatin: At lease 400 tons ar	e imported annually.	
	\$ 10 a c 10 a c c c c c c c c c c c c c c c c c c	50X1-HUM
13. Casein: Five hundred tons are impor	ted annually	
1). Oasein. Pive hundred come are imper		 50X1-HUM
ll. Copal: Three hundred tons are impor	ted annually,	
		50X1-HUM
15. Titanium Dioxide: One thousand tons	are imported each year,	
		50X1-HUM
16. Inorganic Paints: Imports amount to	2,000 tons annually	
		50X1-HUM
17. Red Lead: Two thousand tons are important of this product is a key shortage, and electric bulbs, optical and fine glass.	orted per year d is used in the manufacture of	50X1-HUM
18. Insulin: Planned imports in 1952 am 50 million units; in 1954, 20 million uni	ts: and in 1955, none. By 1955.	
the plant at Jenapharm, Jena, is supposed demand. 19. Caffein: In 1952, 3,000 kg. are to	to be able to supply the DDR	
the plant at Jenapharm, Jena, is supposed demand.	to be able to supply the DDR be imported. The supply is then ffein will be ready for export	
the plant at Jenapharm, Jena, is supposed demand. 19. Caffein: In 1952, 3,000 kg. are to be filled by synthetic caffein. It is alleged that, beginning in 1953, cannot be supposed to be filled by synthetic caffein.	to be able to supply the DDR be imported. The supply is then affein will be ready for export and market prices.	i
the plant at Jenapharm, Jena, is supposed demand. 19. Caffein: In 1952, 3,000 kg. are to to be filled by synthetic caffein. It is alleged that, beginning in 1953, caffrom the DDR at far under the present wor 20. Castor Oil: The DDR imports 550 to is no production in the DDR. 21. Linseed Oil: Six hundred tons are	to be able to supply the DDR be imported. The supply is then affein will be ready for export rld market prices.	50X1-HUM here 50X1-HUM
the plant at Jenapharm, Jena, is supposed demand. 19. Caffein: In 1952, 3,000 kg. are to to be filled by synthetic caffein. It is alleged that, beginning in 1953, caffrom the DDR at far under the present wor 20. Castor Oil: The DDR imports 550 to is no production in the DDR.	to be able to supply the DDR be imported. The supply is then affein will be ready for export rld market prices.	50X1-HUM There 50X1-HUM
the plant at Jenapharm, Jena, is supposed demand. 19. Caffein: In 1952, 3,000 kg. are to to be filled by synthetic caffein. It is alleged that, beginning in 1953, caffrom the DDR at far under the present wor 20. Castor Oil: The DDR imports 550 to is no production in the DDR. 21. Linseed Oil: Six hundred tons are	to be able to supply the DDR be imported. The supply is then affein will be ready for export rld market prices.	50X1-HUM There 50X1-HUM om 50X1-HUM
the plant at Jenapharm, Jena, is supposed demand. 19. Caffein: In 1952, 3,000 kg. are to to be filled by synthetic caffein. It is alleged that, beginning in 1953, caffrom the DDR at far under the present wor 20. Castor Oil: The DDR imports 550 to is no production in the DDR. 21. Linseed Oil: Six hundred tons are	to be able to supply the DDR be imported. The supply is then affein will be ready for export rld market prices.	50X1-HUM here 50X1-HUM
the plant at Jenapharm, Jena, is supposed demand. 19. Caffein: In 1952, 3,000 kg. are to to be filled by synthetic caffein. It is alleged that, beginning in 1953, caffrom the DDR at far under the present wor 20. Castor Oil: The DDR imports 550 to is no production in the DDR. 21. Linseed Oil: Six hundred tons are	to be able to supply the DDR be imported. The supply is then affein will be ready for export rld market prices.	50X1-HUM There 50X1-HUM om 50X1-HUM
the plant at Jenapharm, Jena, is supposed demand. 19. Caffein: In 1952, 3,000 kg. are to to be filled by synthetic caffein. It is alleged that, beginning in 1953, caffrom the DDR at far under the present wor 20. Castor Oil: The DDR imports 550 to is no production in the DDR. 21. Linseed Oil: Six hundred tons are	to be able to supply the DDR be imported. The supply is then affein will be ready for export rld market prices.	50X1-HUM There 50X1-HUM om 50X1-HUM
the plant at Jenapharm, Jena, is supposed demand. 19. Caffein: In 1952, 3,000 kg. are to to be filled by synthetic caffein. It is alleged that, beginning in 1953, caffrom the DDR at far under the present wor 20. Castor Oil: The DDR imports 550 to is no production in the DDR. 21. Linseed Oil: Six hundred tons are	to be able to supply the DDR be imported. The supply is then affein will be ready for export rld market prices.	50X1-HUM There 50X1-HUM om 50X1-HUM
the plant at Jenapharm, Jena, is supposed demand. 19. Caffein: In 1952, 3,000 kg. are to to be filled by synthetic caffein. It is alleged that, beginning in 1953, caffrom the DDR at far under the present wor 20. Castor Oil: The DDR imports 550 to is no production in the DDR. 21. Linseed Oil: Six hundred tons are	to be able to supply the DDR be imported. The supply is then affein will be ready for export rld market prices.	50X1-HUM There 50X1-HUM om 50X1-HUM
the plant at Jenapharm, Jena, is supposed demand. 19. Caffein: In 1952, 3,000 kg. are to to be filled by synthetic caffein. It is alleged that, beginning in 1953, caffrom the DDR at far under the present wor 20. Castor Oil: The DDR imports 550 to is no production in the DDR. 21. Linseed Oil: Six hundred tons are	to be able to supply the DDR be imported. The supply is then affein will be ready for export rld market prices.	50X1-HUM There 50X1-HUM om 50X1-HUM
the plant at Jenapharm, Jena, is supposed demand. 19. Caffein: In 1952, 3,000 kg. are to to be filled by synthetic caffein. It is alleged that, beginning in 1953, caffrom the DDR at far under the present wor 20. Castor Oil: The DDR imports 550 to is no production in the DDR. 21. Linseed Oil: Six hundred tons are	to be able to supply the DDR be imported. The supply is then affein will be ready for export rld market prices.	50X1-HUM There 50X1-HUM om 50X1-HUM